Abstract

Hydrogen Generator For Hydrogen Desulfurization of Hydrocarbon Feeds

A hydrogen-rich reformate gas generator (36), such as a miniCPO, POX, ATR or other hydrogen generator provides warm, dry,
hydrogen-rich reformate gas to a hydrogen desulfurizer (17) which
provides desulfurized feedstock gas to a major reformer (14) (such as
a CPO) which, after processing in a water-gas shift reactor (26) and
preferential CO oxidizer (27) produces hydrogen-containing reformate
in a line (31) for use, for instance, as fuel for a fuel cell power plant.

The expensive prior art hydrogen blower (30) is thereby eliminated,
thus reducing parasitic power losses in the power plant. The drier
reformate provided by the small hydrogen generator to the hydrogen
desulfurizer favors hydrogen sulfide adsorption on zinc oxide and
helps to reduce sulfur to the parts per billion level.